SYSTEM FOR AUTOMATED CONFIGURATION OF **ACCESS TO THE INTERNET**

of the application server computer (112) so that said one or more users are able to

achieve access to and use of the wide area network (80). Application server

computer (112) includes an interface to the wide area network (128), control

software (130) for detecting the type of connection available, and a means for

A system 100 for automated configuration of access to a wide area network

ABSTRACT

5

(80) including an application server computer (112), a communications link (90) providing a signaling pathway for application server computer (112) over a wide area network (80), and a control center (134) accessible by the wide area network (80). The control center (134) is adapted to automatically detect the presence of application server computer (112) on the wide area network (80). Control center (134) is also adapted to provide automatic registration, configuration and protection

10

15

D:\Clients\Herbtronics.com - 1710\2000\patentdraft3.wpd

storing user configuration and security information (132).